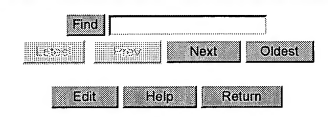
Searches for User ogabor (Count = 787)

Queries 1475 through 1524.



S# U	Jpdt	t Database	Query	Time	Comment
S787	<u>U</u>	USPT	(fourier adj transform) and (bolometer) and	2004-06-	
			spectrometer	18	
				13:38:47	
<u>S786</u>	<u>U</u>	USPT	(fourier adj transform) and (bolometric adj (detector	2004-06-	
			or sensor)) and spectrometer	18	61
				13:37:47	
<u>S785</u>	<u>U</u>	USPT	(fourier adj transform) and (photoconductive adj	2004-06-	
			(detector or sensor)) and spectrometer	18	
			20 1 1 1 C \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13:36:15	į.
<u>\$784</u>	<u>U</u>	USPT	(fourier adj transform) and (photovoltaic adj (detector	2004-06-	i
			or sensor)) and spectrometer	18 13:35:09	
0702	T T	LICDT	(family and it to a family and (type dimensional adi	2004-06-	
<u>\$783</u>	<u>U</u>	USPT	(fourier adj transform) and (two-dimensional adj (detector or sensor)) and spectrometer	18	į.
1			(detector or sensor)) and spectrometer	13:32:44	
S782	U	USPT	(fourier adj transform) and (one-dimensional adj	2004-06-	
3762	<u>U</u>	031 1	(detector or sensor)) and spectrometer	18	
			(detector or someon)) and spectrometer	13:30:56	
S781	U	USPT	(fourier adj transform) and (one-dimensional adj	2004-06-	
	<u> </u>		(detector or sensor))	18	
			, , , , , , , , , , , , , , , , , , , ,	13:29:55	
S780	<u>U</u>	USPT	(fourier adj transform) and (single adj point adj	2004-06-	
			(detector or sensor))	18	
1				13:27:39	
<u>S779</u>	<u>U</u>	USPT	6305818.pn. and (UV adj LED)	2004-06-	
				17	
				16:03:51	
<u>\$778</u>	<u>U</u>	USPT	(UV adj LED) and (counterfeit)	2004-06-	
				17 13:45:11	
0277	TT	LICDT	(IIV ad: LED) and (decument or hanknote or manay)	2004-06-	
<u>S777</u>	<u>U</u>	USPT	(UV adj LED) and (document or banknote or money)	17	
				13:42:28	0 (4
<u>S776</u>	U	USPT	(UV adj LED) and (document or banknote)	2004-06-	
5770	<u> </u>		(C. auj 222) and (accument of cammice)	17	
				13:35:34	
<u>S775</u>	U	USPT	(UV adj LED) and dosument	2004-06-	
11	_		, ,		ļ

lı.				17
				17 13:35:19
5774	TT	USPT	(IV edi LED)	2004-06-
3//4	<u>U</u>	USPI	(UV adj LED)	17
				13:35:04
S773	<u>U</u>	USPT	6363164.pn.	2004-06-
3/13	$\mathbf{\underline{o}}$	USI I	0505104.рп.	17
				13:15:01
S772	<u>U</u>	USPT	6239433.pn.	2004-06-
	<u> </u>			17
				13:07:29
<u>S771</u>	U	USPT	6495830.pn.	2004-06-
			•	16
				14:31:53
<u>S770</u>	<u>U</u>	USPT	5552603.pn.	2004-06-
				16
				14:30:39
<u>S769</u>	<u>U</u>	USPT	4927269.pn.	2004-06-
				16
		TTONO	460000	14:16:50
<u>S768</u>	<u>U</u>	USPT	4682022.pn.	2004-06- 16
				14:16:16
0767	TT	TICDT	5262625 nn	2004-06-
<u>\$767</u>	<u>U</u>	USPT	5262635.pn.	16
				14:15:17
S766	U	TDBD	(fourier adj transform) and spectrometer and (detector	
5700	<u></u>	1000	or sensor) and interferogram and convolution and	16
			(spectrum or spectra) and (series) and coefficien\$ and	13:29:21
			(infrared or IR) and distortion	
<u>S765</u>	<u>U</u>	DWPI	(fourier adj transform) and spectrometer and (detector	2004-06-
			or sensor) and interferogram and convolution and	16
			(spectrum or spectra) and (series) and coefficien\$ and	13:29:13
			(infrared or IR) and distortion	2001.06
<u>\$764</u>	<u>U</u>	JPAB	(fourier adj transform) and spectrometer and (detector	_
			or sensor) and interferogram and convolution and	16
H			(spectrum or spectra) and (series) and coefficien\$ and (infrared or IR) and distortion	13.29.07
S763	U	EPAB	(fourier adj transform) and spectrometer and (detector	2004-06-
3703	<u>U</u>	LIAD	or sensor) and interferogram and convolution and	16
			(spectrum or spectra) and (series) and coefficien\$ and	
			(infrared or IR) and distortion	
S762	U	USOC	(fourier adj transform) and spectrometer and (detector	2004-06-
			or sensor) and interferogram and convolution and	16
			(spectrum or spectra) and (series) and coefficien\$ and	13:28:51
			(infrared or IR) and distortion	
<u>S761</u>	<u>U</u>	PGPB	(fourier adj transform) and spectrometer and (detector	
1			or sensor) and interferogram and convolution and	16
			(spectrum or spectra) and (series) and coefficien\$ and	13:27:57
8760	ŢŢ	USPT	(infrared or IR) and distortion (fourier adi transform) and spectrometer and (detector	2004.06
<u>8760</u>	<u>U</u>	OSPI	(fourier adj transform) and spectrometer and (detector	2004-00-

1					
ı				or sensor) and interferogram and convolution and	16
I				(spectrum or spectra) and (series) and coefficien\$ and (infrared or IR) and distortion	13:27:10
ı	<u>\$759</u>	<u>U</u>	USPT	(fourier adj transform) and spectrometer and (detector	2004-06-
ı				or sensor) and interferogram and convolution and	16
I				(spectrum or spectra) and (series) and coefficien\$ and (infrared or IR)	13:26:38
ı	<u>S758</u>	$\underline{\mathbf{U}}$	USPT	(fourier adj transform) and spectrometer and (detector	2004-06-
ı				or sensor) and interferogram and convolution and	16
ı		* *	* IOD#	(spectrum or spectra) and (series) and coefficien\$	13:11:53
ı	<u>S757</u>	<u>U</u>	USPT	(fourier adj transform) and spectrometer and (detector	2004-06-
ı				or sensor) and interferogram and convolution and (spectrum or spectra) and (series)	13:11:32
ı	S756	U	USPT	(fourier adj transform) and spectrometer and (detector	
1	3,30	<u>~</u>	0011	or sensor) and interferogram and convolution and	16
ı				(spectrum or spectra) and (power adj series)	13:11:15
ı	<u>\$755</u>	<u>U</u>	USPT	(fourier adj transform) and spectrometer and (detector	
ı				or sensor) and interferogram and convolution and	16
ı		• •	* * CODO	(spectrum or spectra)	13:10:48
ı	<u>S754</u>	<u>U</u>	USPT	(fourier adj transform) and spectrometer and (detector or sensor) and interferogram and convolution	2004-06-
I				of sensor) and interferogram and convolution	13:10:19
ı	S753	U	USPT	250/339.09.ccls. and (fourier adj transform) and	2004-06-
ı	0,00	<u>~</u>	0011	spectrometer and (detector or sensor) and	16
ı				interferogram and convolution	13:08:09
ı	<u>S752</u>	<u>U</u>	USPT	250/339.09.ccls. and (fourier adj transform) and	2004-06-
١				spectrometer and (detector or sensor) and	16
ı	S751	TT	USPT	interferogram 250/339.09.ccls. and (fourier adj transform) and	13:05:09 2004-06-
ı	3/31	<u>U</u>	USFI	spectrometer and (detector or sensor)	16
ı				epositionicos una (essectió es conser)	13:04:53
ı	<u>S750</u>	<u>U</u>	USPT	250/339.09.ccls. and (fourier adj transform) and	2004-06-
ı				spectrometer	16
ı	0740	7 1	LICDT	050/030 001-	13:04:24
ı	<u> </u>	Ū	USPT	250/339.09.ccls.	2004-06- 16
ı					13:03:54
ı	S748	<u>U</u>	USPT	5889199.pn.	2004-06-
ı				•	16
١	ľia.				10:58:41
1	<u>S747</u>	<u>U</u>	USPT	6121614.pn.	2004-06-
1					10 17:50:53
١	S746	U	USPT	6432715.pn.	2004-06-
ı	 	<u>~</u>	0011	0.10 2 .710.pm.	10
ı					17:41:18
ı	<u>S745</u>	<u>U</u>	USPT	photoconversion and diamond	2004-06-
					10
	\$744	ŢŢ	PGPB	photoconversion and diamond	12:50:11 2004-06-
	<u>\$744</u>	<u>U</u>	rurb	photoconversion and dramond	10
	1				. •